

**Safe Cities** 

# SAFE-CITIES Hackathon 26<sup>th</sup> June 2024, Crete

As a part of the 18<sup>th</sup> Symposium and Summer School On Service-Oriented Computing (Summer SOC)

> Summer 502 2024 Service Oriented Computing



### About the Project

SAFE-CITIES is a European project aimed at safeguarding public spaces by offering specialized tools to assist security stakeholders' work. The innovative solutions stemming from the project include a Security and Vulnerability Assessment Framework, empowered by a decision-support platform.

#### Our Expectations

The solutions developed by SAFE-CITIES, despite their potential for innovation, won't meet the needs of end-users unless they are easy, quick, and efficient to use. For this reason, the hackathon will serve as a platform to test and explore the SAFE-CITIES tools as part of our platform and SVA methodology. Our main goal is to **collect technical and functional feedback** on the current tools and prototypes, with an emphasis on user experience.



#### Who Can Participate?



Security practitioners



Not only SummerSOC participants



Related professionals



Volunteers



IT specialists



Students of a relevant courses

Participants will form small teams (2-3 members) to tackle specific SAFE-CITIES challenges. Each team will have around 6 hours to delve into our solutions. At the hackathon's conclusion, teams will present their findings to a panel of judges.

The top three teams will be awarded, with a **total prize pool of**  $\pounds 2000$ . The winning team will also get a unique chance to participate in the project's final demonstration, a cross-border event in Italy and Slovenia (in the cities of Gorizia and Nova Gorica).

## Contact



#### Małgorzata Wolbach

SAFE-CITIES Hackathon Team | hackathon@safe-cities.eu





